


Cutting head, specially for peeling machines

Patent number: EP0501107
Publication date: 1992-09-02
Inventor: SCHWERDFEGER HEINZ (DE)
Applicant: HETTRAN MASCHINEN VERTRIEBS GMB (DE)
Classification:
- international: B23B5/12; B23B29/24
- european: B23B5/12; B23B29/24
Application number: EP19920100219 19920109
Priority number(s): DE19914106277 19910228

Also published as:

 DE4106277 (A1)

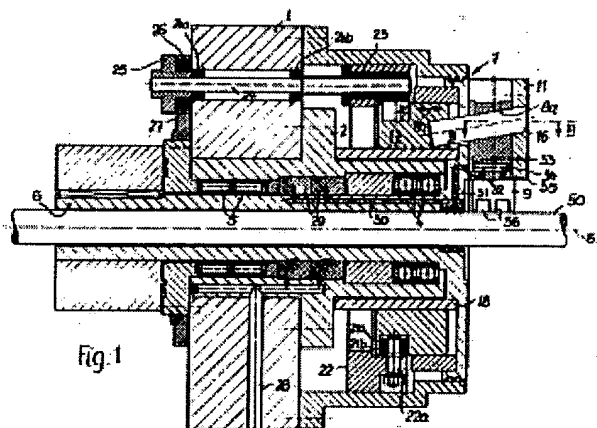
Cited documents:

 DE3440398
 DE2220984

[Report a data error here](#)

Abstract of EP0501107

A cutting head, especially for peeling machines, has two main bearings (4; 5), arranged at an axial distance from one another for mounting the rotating cutting-head part with hollow shaft (6), as well as an adjusting device (22, 22a, 21a, 21b, 20, 17, 16) for setting the tools (36). The adjusting device is arranged in the area of one main bearing (4) at a greater radial distance from the rotary axis (51) than the main bearing. The tools (36) are arranged directly adjacent to this main bearing (4). Such a configuration keeps the bearing loads lower than is the case in known constructions.



Data supplied from the **esp@cenet** database - Worldwide

BEST AVAILABLE COPY